EP0865014B1

MicroPatent Report

METHOD AND DEVICE TO ENTER BY SPEECH AN ADDRESS OF DESTINATION IN A NAVIGATION SYSTEM IN REAL TIME

[71] Applicant: Harman Becker Automotive Systems GmbH

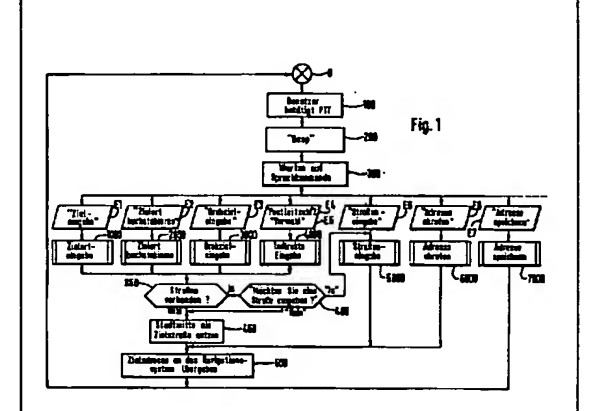
[72] Inventors: Class, Fritz, Dr.; Kuhn, Thomas, Dr.; Möller, Carsten- Uwe; Reh, Frank; ...

[21] Application No.: EP98103662

[22] Filed: 19980303

[45] Published: 20050831

[30] Priority: DE 19709518 19970310



Go to Fulltext

[57] Abstract:

Speech entering method as motor vehicle destination address in real time. The method involves detecting the user's speech by means of a speech recognition device which classifies the speech according to identification probability, and identifies the speech with the highest probability as the entered speech. At least one permitted spoken word is a command which activates the system. All permitted words are held in a data base.

At least one control function contains an input dialogue. At least one lexicon is generated from the stored words, after a control function of the system is activated. The lexicon is loaded into the speech recognition device as its vocabulary.

[51] Int'l Class: G01C02120 G10L01522

BEST MIAII ARLE COPY

